L Number			DB	Time stamp
-	661	·	USPAT	2001/07/18 16:40
-	295		USPAT	2001/07/18 16:40
-	90	/ ===	USPAT	2001/07/19 10:27
		polariz\$)	,	
-	80	1 : - · · · · · · · · · · · · · · · · · ·	USPAT	2001/07/19 10:29
		polariz\$)and screen		
-	16		USPAT	2001/07/19 10:32
		adj polariz\$) and screen		
-	69	349/96 and illuminat\$ and (reflect\$ adj	USPAT	2001/07/31 16:35
	,	polariz\$)	1	
-	64	349/9 and illuminat\$ and (reflect\$ adj	USPAT	2001/08/01 11:08
		polariz\$) and screen and linear\$		
	38		USPAT	2002/05/14 10:20
		adj polariz\$)		2002/03/14 10:20
-	31		USPAT	2001/08/01 12:40
		polariz\$) and screen	OBTINI	2001/00/01 12:40
-	8	349/\$.ccls. and (reflect\$ adj polariz\$) and	USPAT	2001/08/01 12:42
	_	reuse	OSFAI	2001/08/01 12:42
_	16		USPAT	2001/00/08 11 24
	1	adj polariz\$) and screen	OSEMI	2001/08/08 11:24
_	1236	349/\$.ccls.and (screen same view\$)	HODAM	2001/00/00 11 0-
	88	1	USPAT	2001/08/08 11:25
	00	(reflect\$ adj polariz\$)	USPAT	2001/08/08 11:28
_	5	240/6 gglg and (groups name asia d)		1
-	ء ،	= = / f · vo = = · mail (Dozobit Dame / ICMp) and	USPAT	2001/08/08 11:34
		(reflect\$ adj polariz\$) and illuminat\$ and		
i	l. ,	(light adj control)		•
-	63	349/\$.ccls.and (screen same view\$) and	USPAT	2001/08/08-11:38
	,	(reflect\$ adj polariz\$) and illuminat\$		·
-	1	2378252.pn.	USPAT	2001/08/08 12:00
-	1	5721603.pn.	USPAT	2001/08/21 08:19
-	. 0		USPAT	2002/05/14 10:24
		(uniaxial adj birefringent))) and illuminat\$		
		and (reflect\$ adj polariz\$)		
-	0	((light adj control) with (isotropic and	USPAT	2002/05/14 10:24
		(uniaxial adj birefringent))) and illuminat\$, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Ö	(light adj control) with (isotropic and	USPAT	2002/05/14 10:25
		(uniaxial adj birefringent))		2002,03,11 10.23
- !	0	(light adj control) same (isotropic and	USPAT	2002/05/14 10:25
		(uniaxial adj birefringent))		2002/03/14 10:25
-	54	isotropic and (uniaxial adj birefringent)	USPAT	2002/05/14 11:37
-	276	(isotropic adj medium) or ((uniaxial adj	USPAT	2002/05/14 11:38
		birefringent) adj medium)	OBIAI	2002/03/14 11:38
-	0	(((isotropic adj medium) or ((uniaxial adj	USPAT	2002/05/14 11:40
	_	birefringent) adj medium)) same (light adj	OSFAI	2002/05/14 11:40
		control))and (liquid adj crystal)		
	18	((isotropic adj medium) or ((uniaxial adj	USPAT	2002/05/14 11 42
	- 1	birefringent) adj medium)) and (liquid adj	OBENI	2002/05/14 11:42
	ı	crystal) and illuminat\$4		
_	79	((isotropic adj medium) or ((uniaxial adj	IICDAM	2002/05/24 22 22
	, ,	birefringent) adj medium)) and (liquid adj	USPAT	2002/05/14 13:11
• •		crystal)		
	o			i
	υļ	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/08/05 17:28
		adj axis) and (perpedicular or parallel) and	US-PGPUB;	
	_	(control adj axis)	JPO	į į
- 1	0	(reflect\$4 adj polariz\$4) same (transmission	USPAT;	2003/01/10 14:38
		adj axis) same(perpedicular or parallel)same	US-PGPUB;	
		(control adj axis)	JPO	
-	3470	(reflect\$4 adj polariz\$4)	USPAT;	2003/01/10 15:12
			US-PGPUB;	
			JPO	1
-	0	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/01/10 14:40
	ĺ	adj axis) and (control adj axis)	US-PGPUB;	= = : • •
			JPO	
-	197	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/12/12 11:15
}	ĺ	adj axis)	US-PGPUB;	
		- · · ·	JPO JPO	
- !	177	(reflect\$4 adj polariz\$4) and 349/96	USPAT;	2003/01/10 15:27
	· ·	. Trade and Power and 11 and 225/20	US-PGPUB;	2003/01/10 15:27
			- 1	•
			JPO	

-	29	(light adj control) and 349/96	USPAT; US-PGPUB;	2003/01/10 15:28
<u> </u>	592	349/96	JPO USPAT	2002/07/70 75 44
-	592			2003/01/10 15:44
1 _	1563	349/96	USPAT	2003/01/10 15:44
	1363	343/30	USPAT;	2003/01/10 15:45
			US-PGPUB;	
1_	177	349/96 and (reflect\$4 adj polariz\$4)	JPO	1
	' '	343/36 and (Tellect\$4 adj polar12\$4)	USPAT;	2003/01/10 15:46
		· ·	US-PGPUB;	1
1_	148	249/96 and (moflect) and male winds) and	JPO	
	140	349/96 and (reflect\$4 adj polariz\$4)and transmission	USPAT;	2003/01/10 15:46
		transmission	US-PGPUB;	İ
_	و	/mofilesh@4 = 24 == 2 == 2 == 2 == 2 == 2 == 2 ==	JPO	
-	,	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/02/19 14:06
		adj axis) and BEF	US-PGPUB;	ľ
	584	DEE	JPO	
-	304	BEF	USPAT;	2003/02/19 14:06
			US-PGPUB;	
1_	20	DEE with owin	JPO	1 (
-	20	BEF with axis	USPAT;	2003/02/19 14:07
		•	US-PGPUB;	
_	48	/#2219227# #2222551# #2240620#	JPO	
	48	("2218227" "2232551" "2248638" "2310790" "2474317" "3234376"	USPAT	2003/02/19 14:09
	1	"2310790" "2474317" "3234376" "3288990" "3846012" "3908056"		.
1	1 .	"4013465" "4064433" "4114983"]	
		"4120565" "4154219" "4233651"		
		"4242723" "4260220" "4340276"		,
		"4414316" "4420502" "4497860"		
		"4542449"		
ļ		"4668558"	1 .	
		"4883341" "4906070" "5056892"		
		"5126882"	1	`.
		"5592332"	-	<u> </u>
		"5760960" "5771328" "5812319"		
		"5838404" "5844720" "5854872"		
		"5919551" "5940149" "5999685"		'
		"6049649" "6104854" "6151166").PN.		, .
-	10713	pixel with ratio	USPAT;	2003/02/19 16:37
			US-PGPUB;	
	1056		JPO	
	4056	(pixel with ratio) and (liquid adj crystal)	USPAT;	2003/12/22 13:14
	,		US-PGPUB;	
	178	(nivel with ratio) and (limit and	JPO	0000/00/55 55
	1/8	<pre>(pixel with ratio) and (liquid adj crystal)and (length with axis)</pre>	USPAT;	2003/02/19 16:41
	j	orypear/and (rengen with axis)	US-PGPUB; JPO	
-		(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2002/00/05 10 00
		adj axis) and (perpedicular or parallel) and	US-PGPUB;	2003/08/05 18:02
'		(control adj axis)	EPO; JPO;	
]	· · · · · · · · · · · · · · · · · · ·	DERWENT;	
	'		IBM TDB	
	215	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/12/12 11:16
•		adj axis) and (perpedicular or parallel)	US-PGPUB;	====, ==, ==
		- -	EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
-	21	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/08/06 11:40
		adj axis) and (perpedicular or parallel) and	US-PGPUB;	, ,
		349/61-65.ccls.	EPO; JPO;	
-			DERWENT;	
<u>-</u>	11	(reflect\$4 add nolomi=\$4) and (see	IBM_TDB	
	++	(reflect\$4 adj polariz\$4) and (transmission	USPAT;	2003/08/05 18:09
· .		adj axis) and (perpedicular or parallel) and 349/9	US-PGPUB;	
	İ	327/2	EPO; JPO;	,
			DERWENT;	•
	ــــــــــــــــــــــــــــــــــــــ		IBM_TDB	

-	65		USPAT;	2003/08/05 18:09
		adj axis) and (perpedicular or parallel) and 349/96	US-PGPUB; EPO; JPO;	2003/00/05 18:09
- •	131	(reflect\$4 adj polariz\$4) and (transmission	DERWENT; IBM_TDB USPAT;	2003/12/22 18:25
		adj axis) and (perpedicular or parallel) and ((light adj control) or BEF or PET or scatt\$5)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
-	1	JP09321616.ap.	JPO	2003/08/06 14:06
-	11	("5485354" "5555109" "5587816" "5600462" "5627926" "5635278" "5712694" "5838404" "5887964" "5914760" "5926601").PN.	USPAT	2003/08/06 14:29
-	273	(reflect\$4 adj polariz\$4) and (transmission adj axis)	USPAT; US-PGPUB;	2003/12/12 11:16
· ·	241	(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel)	JPO USPAT; US-PGPUB; JPO;	2003/12/12 11:16
-	163	((pixel with ratio) near10 length) and (liquid adj crystal)	DERWENT USPAT; US-PGPUB; JPO	2003/12/22 13:16
<u>.</u>	150	<pre>(reflect\$4 adj polariz\$4) and (transmission adj axis) and (perpedicular or parallel) and ((light adj control) or BEF or PET or scatt\$5)</pre>	USPAT; US-PGPUB; JPO	2003/12/23 16:01
	208	(angular adj range) near10 illuminat\$4	USPAT; US-PGPUB; JPO	2003/12/23 16:02
	92	((angular adj range) near10 illuminat\$4) and half	USPAT; US-PGPUB; JPO	2003/12/23 16:02
	36	((angular adj range) near10 illuminat\$4) and half and (liquid adj crystal)	USPAT; US-PGPUB; JPO	2003/12/23 16:02
	1788	sin near10 tan	USPAT; US-PGPUB; EPO; JPO;	2004/01/10 17:05
			DERWENT; IBM TDB	
	69	<pre>(sin near10 tan) and (liquid adj crystal) and polariz\$4</pre>	USPAT; US-PGPUB;	2004/01/10 17:06
			EPO; JPO; DERWENT; IBM TDB	
	28	(sin near10 tan) and (liquid adj crystal) and polariz\$4 and bright\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/10 17:07
	213	(sin near10 tan) and (liquid adj crystal)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/10 17:16
			DERWENT; IBM_TDB	